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<400> 9

Bclw	MATPASTPT RALVADPFGY	S1	KLRQKGVCG AGPGEGPAD PLHQMBLAG	50	Met Ala Thr Pro Ala Ser Thr Pro Asp Thr Arg Ala Leu Val Ala Asp 1 5 10 15 20 25 30 35 40 45
Bclw-Rox	MATPASTPT RALVADPFGY	S1	KLRQKGVCG AGPGEGPAD PLHQMBLAG	50	phe val gly Tyr Lys Leu Arg Gln Lys Gly Tyr Val Cys Gly Ala Gly 1 5 10 15 20 25 30 35 40 45
Bclw	DEFETRFRRT FSDLAALHV	S2	TPGSAQOQFT QVSEDEFGCG PNMGRVAFV	100	Ala Ala Gln Leu His Val Thr Pro Gly Ser Ala Gln Arg Phe Thr 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95
Bclw-Rox	DEFETRFRRT FSDLAALHV	S2	TPGSAQOQFT QVSEDEFGCG PNMGRVAFV	100	Gln Val Ser Asp Gly Leu Phe Gln Gly Pro Asn Trp Gly Arg Leu 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95
Bclw	VFGALQCES VNKEMEPVCG	S3	QVQDMVAVYL ETRLADHIS SGGHLENTAL	150	Val Ala Phe Phe 100
Bclw-Rox	VFGALQCES VNKEMEPVCG	S3	QVQDMVAVYL ETRLADHIS SGGHLENTAL	150	Val Phe Gly Ala Ala Leu Cys Ala Gly Ser Val Asn 100 105 110 115 120 125 130 135 140 145 150
Bclw	YDQALEEAR RLREGNMASTV		RIVLTGAVAL GALVTGAFV ASK*	193	Lys Gln Met Gln Pro Leu Val Gly Gln Val Gln Asp Trp Met Val Ala 193 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300
Bclw-Rox	ARVREMEEA EKLKELQNEV		EKKQNMSPPP GNAGPVINSL EERKEADRS	200	Tyr Leu Gln Thr Arg Leu Ala Asp Trp Ile His Ser Ser Gly Gly Trp 193 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300
Bclw-Rox	IYGVNDVYGA TAELEAHFH		GGGSVNRVTI LQDKESGHPK GFAYIERSDK	250	Ala Gln Phe Thr Ala Leu 145 150
Bclw-Rox	ESVTSIALD ESLFRGRQIK		VIPKRNRPQ ISTTDGRFPR SRYRARTNY	300	Arg Leu Arg Gln Gly Asn Trp Ala Ser Val Arg Thr Val Leu Thr Gly 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300
Bclw-Rox	NSSRSRFTSG FNSRPRGRIV		RGRADATSVY SPY*	333	Lys 333

Fig. 1 (i)

Fig. 1 (ii)